Title (en)

Three level distributed control for networking I/O devices.

Publication

EP 0185122 A1 19860625 (EN)

Application

EP 84402352 A 19841119

Priority

EP 84402352 A 19841119

Abstract (en)

A three level microprocessor based nodal architecture for a local area network communication system is disclosed. The processing responsibility for establishing a communication link between an initiating I/O device and a recipient I/O device and for subsequent two way data exchange between the initiating and recipient devices are shared between three levels 1, 2, 3 of digital processing capability in such a manner as to demand the least amount of time from the highest, most intelligent processing level (1) common to all devices. Each I/O device whether it be a digital terminal, computer or telephone set interfaces with the nodal system through a middle level of processors (20). Voice, video or data can be sent externally of the node (12) via a coupling network (14), or routed back through the node (12) to another middle level processor (20) to an associated I/O device. A priority scheme utilizing a separate control data channel coupling the plural nodes at the third processor level (3) operates to maintain substantially full data density on the data coupling network.

IPC 8 full level

H04L 12/64 (2006.01)

CPC (source: EP)

H04L 12/64 (2013.01)

Citation (search report)

- [A] GB 2069734 A 19810826 PHILIPS NV
- [X] US 3985962 A 19761012 JONES IVOR, et al
- [X] LOCAL NETWORKS FOR COMPUTER COMMUNICATIONS IFIP 1981, pages 25-41, North-Holland Pub. Co., Amsterdam, NL; E.H.
- ROTHAUSER et al.: "Meshed-star networks for local communication systems" • [A] COMPUTER DESIGN, vol. 22, no. 12, fall 1983, pages 14-18, Winchester, Massachusetts, US; N. MOKHOFF: "Fiber optic LANs may eliminate
- [A] COMPUTER DESIGN, vol. 22, no. 12, nall 1983, pages 14-18, Winchester, Massachusetts, US; N. MOKHOFF: "Fiber optic LANs may eliminate future bottlenecks in office communications"
- [A] AFIPS CONFERENCE PROCEEDINGS, Chicago, 4th-7th May 1981, pages 169-176, AFIPS Press, Arlington, US; D. COHEN: "Packet communication of online speech"

Cited by

EP0255442A3; GB2248007A; US5151895A; GB2248007B

Designated contracting state (EPC) DE FR GB

DOCDB simple family (publication) EP 0185122 A1 19860625

DOCDB simple family (application) EP 84402352 A 19841119